

431.02
11/20/2000
Rev. 08

ENGINEERING DESIGN FILE
Appendix B. CFA-10 Transformer Yard Photos

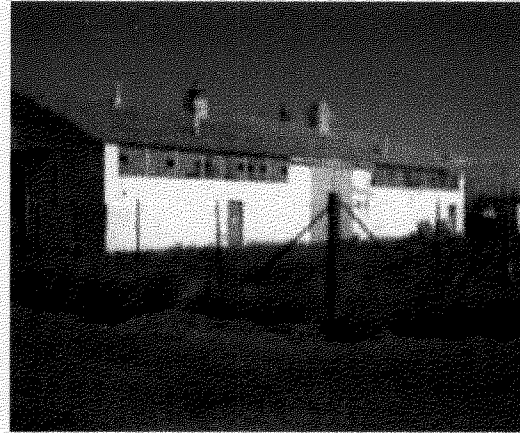
Functional File No. _____
EDF No. 1803 _____
Appendix B page B-1

CFA-10 Transformer Yard Photos

431.02
11/20/2000
Rev. 08

ENGINEERING DESIGN FILE
Appendix B. CFA-10 Transformer Yard Photos

Functional File No. _____
EDF No. 1803
Appendix B page B-2

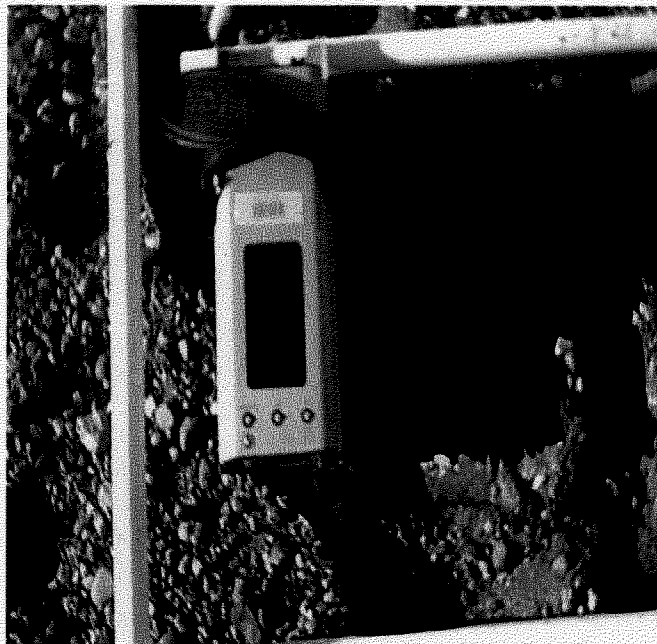


Transformer Yard from the southeast corner.

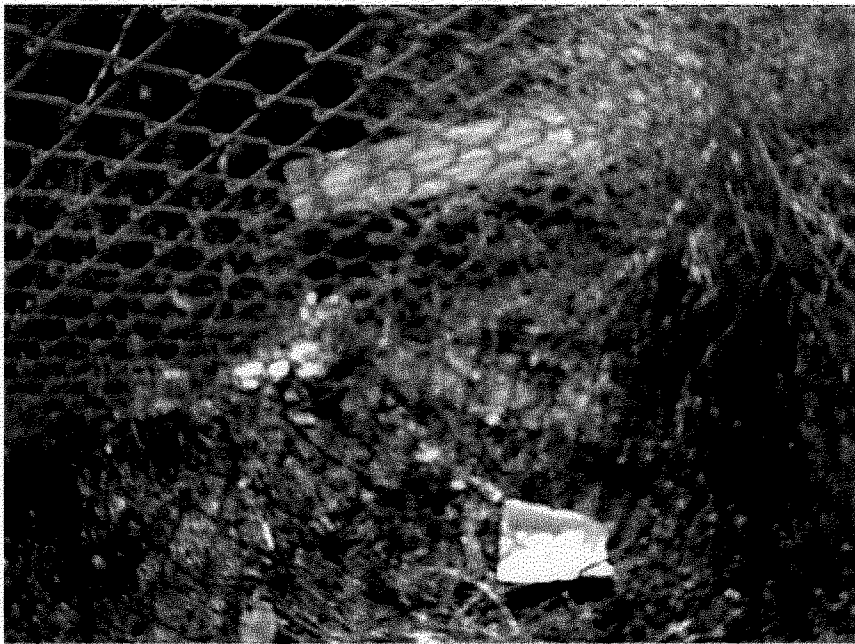




Buried lead and lead wire solder in the Columns A—K and rows. 61—70.



Paint Chips from the wire guard.



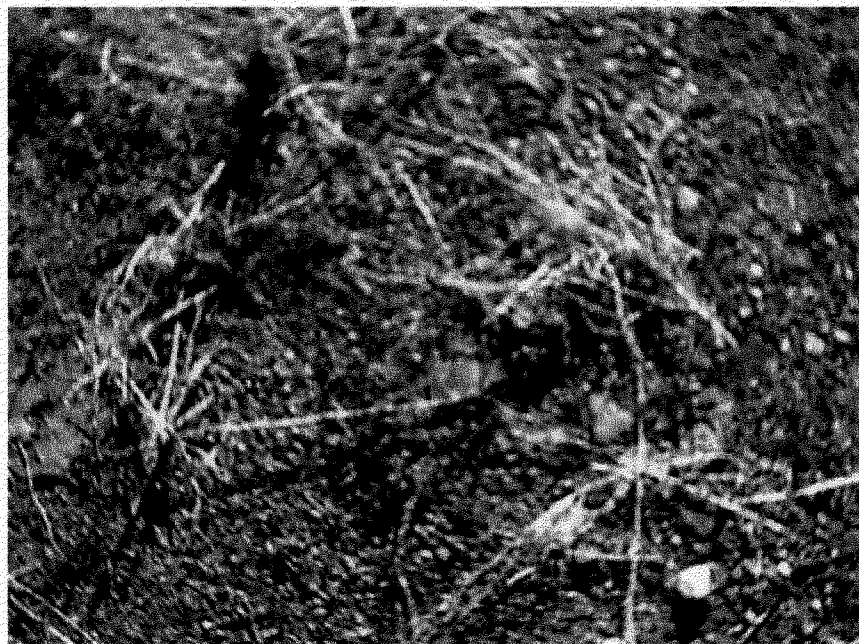
Paint chips in this area appeared to be dry flakes.



A visible lead pile collected from nearby soils.



Visible lead again piled from nearby soils.



Lead spatters visible on the surface.

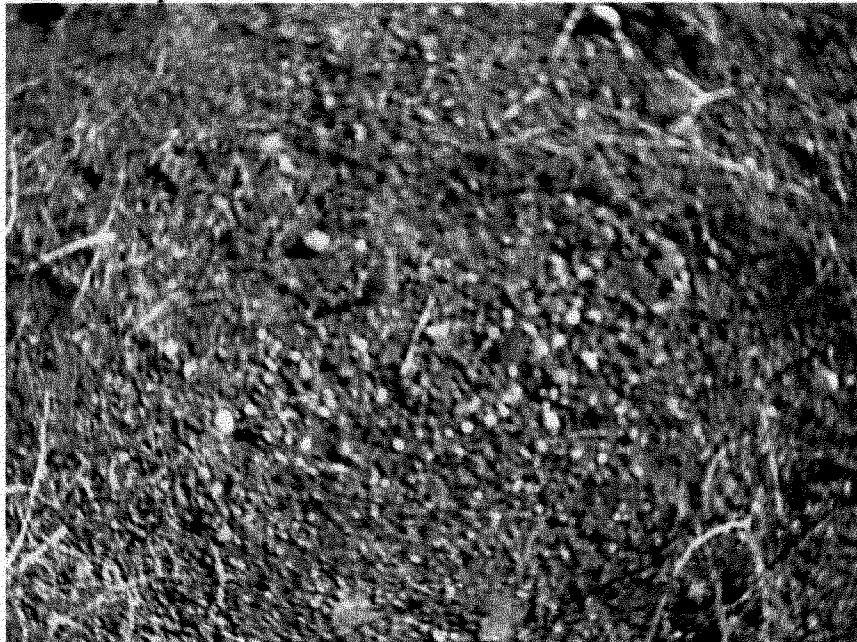
431.02
11/20/2000
Rev. 08

ENGINEERING DESIGN FILE
Appendix B. CFA-10 Transformer Yard Photos

Functional File No. _____
EDF No. 1803
Appendix B page B-6



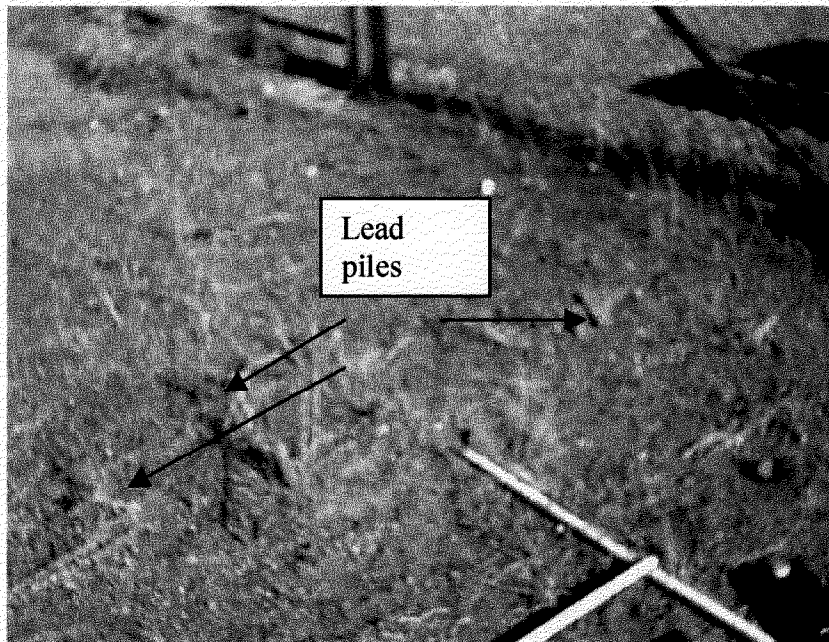
More lead spatters.



431.02
11/20/2000
Rev. 08

ENGINEERING DESIGN FILE
Appendix B. CFA-10 Transformer Yard Photos

Functional File No. _____
EDF No. 1803
Appendix B page B-7



Most visible lead is in this area.

431.02
11/20/2000
Rev. 08

ENGINEERING DESIGN FILE
Appendix B. CFA-10 Transformer Yard Photos

Functional File No. _____
EDF No. 1803 _____
Appendix B page B-8



More visible lead.



Looking south note the orange ribbons, which mark the corner grids.